

Microsoft

71-169

Windows Small Business Server 2011 (R) Configuring.

- B. In the Windows Small Business Server 2011 Standard Console, select the existing backup, and select Change Backup Schedule. Select Custom and select 3 AM and 6 PM.
- C. In the Windows Server Backup console, select Backup Schedule. Add 3 AM and 6 PM as backup times.
- D. In the Windows Server Backup console, select Backup Schedule. Select Stop Backup. Create a new backup schedule that has backups at 3 AM and 6 PM.

Answer: B

QUESTION: 49

You are the administrator for a network that runs Windows Small Business Server (SBS) 2011 Standard as a Hyper-V virtual machine. The Hyper-V server has a catastrophic failure. You re-create the Windows Small Business Server 2011 Standard virtual machine on a new Hyper-V server by using virtual hard disk files that were restored from the backup of the failed Hyper-V server. You need to ensure that the Windows SBS 2011 Standard server returns to normal operation. What should you do?

- A. Configure the network adapter on the Windows SBS 2011 Standard server to use a static IP address, and run the Fix My Network Wizard.
- B. Configure the network adapter on the Windows SBS 2011 Standard server to use a static IP address, and run the Connect to the Internet Wizard.
- C. Configure the network adapter on the Windows SBS 2011 Standard server to use DHCP, and run the Connect to the Internet Wizard.
- D. Configure the network adapter on the Windows SBS 2011 Standard server to use a different static IP address from the previous virtual machine, and run the Set up your Internet Address Wizard.

Answer: A

QUESTION: 50

You are migrating from Windows Small Business Server (SBS) 2008 to Windows Small Business Server (SBS) 2011 Standard. The Windows SBS 2008 server uses a trusted third-party certificate. You need to move the trusted third-party certificate from the source server to the destination server. What should you do?

A. Copy the certificate bundle from \\oldserver\Public\Public Downloads to the destination server and install it.

- B. Run the Certificate Export Wizard on the source server to export the certificate to a .pfx file. Copy the file to the destination server and run the Certificate Import Wizard.
- C. Run the Certificate Export Wizard on the source server to export the certificate to a .cer file. Copy the file to the destination server and run the Certificate Import Wizard.
- D. From the destination server, connect to the source server's Remote Web Workplace https://fqdn.oldserver/remote. Install the certificate through your browser to the destination server.

Answer: B

QUESTION: 51

You are the administrator for a network that runs Windows Small Business Server (SBS) 2011 Standard. Your company implements a cloud-based online backup that transfers your local backups to an off-site location overnight. You need to ensure that downloads by update services do not occur during the online backup transfer. What should you do?

- A. In the Windows Small Business Server 2011 Standard Console, modify the Software Updates Settings schedule.
- B. In the Windows Small Business Server 2011 Standard Console, modify the Server Updates to set Server Updates to None: Do Not automatically approve any updates.
- C. Use the Update Settings console to run the Personalization Wizard.
- D. Use the Update Settings console to modify the Synchronization Schedule to a time after your backup upload has finished.

Answer: D

QUESTION: 52

You are the administrator for a network that runs Windows Small Business Server (SBS) 2011 Standard. Each morning User1 logs on to the Windows SBS 2011 Standard server to review the status of the previous night's backup. A new company policy states that only Network Administrators are permitted to log on to the Windows SBS 2011 Standard server. You implement the new policy. User1 is no longer permitted to log on to the server. You need to ensure that User1 can review the Windows Small Business Server 2011 Standard backup status. You also need to ensure that you comply with the new company policy without making User1 a Network Administrator. What should you do?

A. In the Windows Small Business Server 2011 Standard Console, use the Configure server backup task to reconfigure the backup.

- B. In the Windows Small Business Server 2011 Standard Console, add a new report. Select Backup and schedule the report to be emailed to the user daily.
- C. In the Windows Small Business Server 2011 Standard Console (Advanced Mode), change the user's role to Standard User with administration links.
- D. In the Windows Small Business Server 2011 Standard Console (Advanced Mode), select Active Directory Users and Computers. Add the user to the Backup Operators security group.

Answer: B

QUESTION: 53

You are the administrator for a network that runs Windows Small Business Server (SBS) 2011 Standard. The Windows SBS 2011 Standard server uses separate volumes for system and user data. You need to ensure that Windows Small Business Server 2011 Standard performs a full backup of all volumes every day at 1:00 A.M. What should you do?

- A. In the Windows Small Business Server 2011 Standard Console, run the Configure Server Backup Wizard and select a Custom backup schedule.
- B. In the Windows Small Business Server 2011 Standard Console, run the Configure Server Backup Wizard and select a Once a day backup schedule.
- C. Open an elevated command prompt and run the wbadmin enable backup -schedule:01:00 -allCritical -quiet command.
- D. Open an elevated command prompt and run the wbadmin enable backup schedule:01:00 -systemState -quiet command.

Answer: A

OUESTION: 54

You are the administrator for a network that runs Windows Small Business Server (SBS) 2011 Standard. Updates for all computers on the network are currently managed by the Windows SBS 2011 Standard server. The vendor of a line-of-business (LOB) application notifies you that a recently released Windows update is not supported by their LOB application. You need to prevent this update from installing. You must achieve this goal while allowing other updates to continue installing. What should you do?

A. In the Windows Small Business Server 2011 Standard Console, decline the update.

B. In the Windows Small Business Server 2011 Standard Console, use the Change the software update settings task to exclude the computers.

- C. In the Services Console, stop and disable the Windows Update service on each of the computers.
- D. In the Update Services console, create a new computer group named LOB and move the computers into this group.

Answer: A

QUESTION: 55

You are the administrator for a network that runs Windows Small Business Server (SBS) 2011 Standard. Users report that a line-of-business (LOB) application is often unavailable. You determine that the LOB application is generating a critical event in the Application log file. The Server Event Logs section of the daily Summary Network Report includes a report of this event. You need to be notified immediately only when this event occurs. What should you do?

- A. In the Windows Small Business Server 2011 Standard Console, create a new custom report. Select the Server Event Logs item and have the report emailed to you.
- B. In the Windows Small Business Server 2011 Standard Console, edit the Detailed Network Report properties. Change the Schedule for generating the report and have it emailed to you.
- C. In the Event Viewer for the Application log, use the Attach a Task to This Log action to have events emailed to you when they occur.
- D. In the Event Viewer for the Application log, use the Attach Task To This Event action to have the event emailed to you when it occurs.

Answer: D

Download Full Version From https://www.certkillers.net

















